

AMENDMENTS TO THE CLAIMS:

1. (Currently Amended) A device for processing a surface of an object comprising:
at least one processing station;
a conveying unit, by which objects are transported into desired positions at said processing station;
a central controller, by which functions of said conveying unit and of said processing station are synchronized by a clock pulse correlated with transport of each said object and wherein said controller controls each said processing station;
wherein starting signals for the transmission of said clock pulse are generated in the central controller, by which said at least one processing station is processing stations are capable of starting independently; and
wherein by predetermining a duration of transmission of said clock pulse to a processing station, a duration of a function of said processing station is capable of being predefined by the central controller.
2. (Withdrawn) The device according to claim 1, wherein said processing station further comprises a printing unit.
3. (Withdrawn) The device according to claim 2, wherein at least one of said printing units further comprises an inkjet printing head.
4. (Withdrawn) The device according to claim 3, wherein at least one of said printing units further comprises a printing roller.
5. (Withdrawn) The device according to claim 3, wherein at least one of said processing stations further comprises an inspection unit.
6. (Withdrawn) The device according to claim 1, wherein said objects are symmetrical about a rotational axis.

7. (Withdrawn) The device according to claim 6, wherein said objects are selected from the group consisting of beverage cans, beverage bottles or cups.

8. (Withdrawn) The device according to claim 1, wherein said conveying unit comprises a rotary cycle apparatus, on which said objects are arranged in the circumferential direction and may each be set into rotation by means of a conveyor drive means.

9. (Withdrawn) The device according to claim 8, wherein said objects are each rotationally journaled with respect to their axis of rotation.

10. (Canceled)

11. (Canceled)

12. (Currently Amended) A device according to claim [[11]]], wherein said conveying unit further comprises a rotary cycle apparatus and a drive means, wherein said objects are arranged in a circumferential orientation on said rotary cycle apparatus, and wherein said drive means rotates said objects on said rotary cycle apparatus; and wherein at least one incremental encoder is provided for detecting a rotary position of said objects.

13. (Previously Presented) The device according to claim 12, wherein said conveyor drive means generates rotation about an axis of symmetry of said objects in dependence upon signals of said incremental encoder for position control.

14. (Previously Presented) The device according to claim 13, wherein a lead frequency defining the clock pulse is preset by said central controller.

15. (Previously Presented) The device according to claim 14, wherein said lead frequency is capable of adjusting.

16. (Previously Presented) The device according to claim 14, wherein said lead frequency is transmitted to a computing unit for synchronizing rotation of said objects generated by said conveyor drive means to said processing stations.

17. (Previously Presented) The device according to claim 16, wherein said computing unit is stationary.

18. (Previously Presented) The device according to claim 16, wherein said computing unit is arranged on said rotary cycle apparatus.

19. (Previously Presented) The device according to claim 16, wherein said lead frequency and the signals of said incremental encoders constitute input quantities for position control of the respective conveyor drive means.

20. (Previously Presented) The device according to claim 16, wherein said lead frequency is capable of adapting to operating frequencies of said processing stations.

21. (Previously Presented) The device according to claim 20, wherein said lead frequency is an operating frequency of inkjet droplets of an inkjet printing head.

22-28. (Canceled)

29. (Withdrawn) A device for processing the surface of an object comprising;
at least one processing station;

a conveying unit, by which said object is transported into desired positions at said processing station;

a central controller, by which the functions of said conveying unit and said processing stations are synchronized by presetting a clock pulse being correlated with the transport of said object, and wherein said central controller controls for each processing station; and,

wherein said clock pulse is derived from the cyclically and currently detected position values and detection times of the position values derived from the transport of the object being processed.

30. (Withdrawn) The device according to claim 29, wherein the position values and the detection times of the position values of said objects are detected by an incremental encoder and stored as data sets in an evaluation unit.

31. (Withdrawn) The device according to claim 30, wherein said clock pulse for a processing station comprises a series of counting pulses derived from the data sets stored in said evaluation unit and follow the increments of the respective incremental encoder.

32. (Withdrawn) The device according to claim 31, wherein said counting pulses are generated in a frequency generator controlling a processing station.

33. (Withdrawn) The device according to claim 32, wherein the output signals generated by said frequency generator are re-read into said central controller.

34. (Withdrawn) The device according to claim 33, wherein control loops for generating said counting pulses are provided in said central controller, and wherein said re-read output signals of said frequency generators constitute instantaneous values of said control loops.

35. (Withdrawn) The device according to claim 31, wherein the intervals of the individual counting pulses are shorter than the cycle time of said central controller.